

STIC-ILL

NPL

From: Sullivan, Daniel
Sent: Monday, March 10, 2003 3:33 PM
To: STIC-ILL
Subject: Request 09852424

AM 1636

Please send the following:

PubMed ID: 12414661
AUTHOR: Kijima Takashi; Maulik Gautam; Ma Patrick C; Tibaldi Elena
SOURCE: CANCER RESEARCH, (2002 Nov 1) 62 (21) 6304-11

PubMed ID: 12120410
AUTHOR: Schwarz Matthias K; Wells Timothy N C
SOURCE: Nat Rev Drug Discov, (2002 May) 1 (5) 347-58

PubMed ID: 12036921
AUTHOR: Bertolini Francesco; Dell'Agnola Chiara; Mancuso Patrizia;
SOURCE: CANCER RESEARCH, (2002 Jun 1) 62 (11) 3106-12

PubMed ID: 11242036
AUTHOR: Muller A; Homey B; Soto H; Ge N; Catron D; Buchanan M E;
SOURCE: NATURE, (2001 Mar 1) 410 (6824) 50-6

PubMed ID: 11591799
AUTHOR: Matthys P; Hatse S; Vermeire K; Wuyts A; Bridger G; Henson
SOURCE: JOURNAL OF IMMUNOLOGY, (2001 Oct 15) 167 (8) 4686-92

PubMed ID: 10861089
AUTHOR: Gonzalo J A; Lloyd C M; Peled A; Delaney T; Coyle A J;
SOURCE: JOURNAL OF IMMUNOLOGY, (2000 Jul 1) 165 (1) 499-508.

PubMed ID: 10999740
AUTHOR: Koshiba T; Hosotani R; Miyamoto Y; Ida J; Tsuji S; Nakajima
SOURCE: CLINICAL CANCER RESEARCH, (2000 Sep) 6 (9) 3530-5.

1999364151 EMBASE
AUTHOR: Zack Howard O.M.; Oppenheim J.J.; Ji-Ming Wang
SOURCE: Journal of Clinical Immunology, (1999) 19/5 (280-292)

PubMed ID: 10648384
AUTHOR: Hodohara K; Fujii N; Yamamoto N; Kaushansky K
SOURCE: BLOOD, (2000 Feb 1) 95 (3) 769-75.

PubMed ID: 12533031
AUTHOR: Dunussi-Joannopoulos Kyriaki
SOURCE: LEUKEMIA AND LYMPHOMA, (2002 Nov) 43 (11) 2075-82.

PubMed ID: 12534951
AUTHOR: McKenzie Ian Fc; Apostolopoulos Vasso; Plebanski Magdalena;
SOURCE: IMMUNOLOGY AND CELL BIOLOGY, (2003 Feb) 81 (1) 79-85.

PubMed ID: 11336781
AUTHOR: Bredel M
SOURCE: BRAIN RESEARCH. BRAIN RESEARCH REVIEWS, (2001 Apr) 35 (2) 161-204.

PubMed ID: 12228755
AUTHOR: Fishman Mayer; Seigne John
SOURCE: CANCER CONTROL, (2002 Jul-Aug) 9 (4) 293-304.

2002317625 EMBASE
AUTHOR: Morin P.J.
SOURCE: Current Genomics, (2002) 3/5 (425-436).

Suggests enabled for cancer

Might be 102(a) and if provisional doesn't appear cover change